T	6N;	R	28	
County	<u></u>	وتنازية	·	• • • • • • • • • • • • • • • • • • • •

Date Started 11-5-56 Location: Sec. 26. T. (i) R. 72 4 sec. 32 Type of well. 4 critical Drainage Other: Water use: Domestic Municip:: Stock Irrigation Industrial Drainage Other: Casing: ft. to ft. Type Size. Casi	OwnerD_DDevic		Address Foston, Montana
Type of well.	2 5 Driller Price	nisay	Address Canoy, Mentana
Type of well	Date Started 11-5	56	Date Completed 11-12-56
Water use: Domestic Municip:; Stock Irrigation Industrial Drainage Other: Casing: ft. to ft. Type Size 5 7 Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Perforated or Screened: Ft. 651 to ft. 751 Ft. to ft. Type of screen or perforations. welded and strapped perforated with 10x21 holes Static Water level, for non-flowing weil: 70 feet. Shut-in pressure, for flowing weil: 15 to 20 gal. per min. How tested: bailer Length of test.	Location: Sec. 25		sec
Industrial Drainage Other: Casing: ft. to ft. Type Size 5 7 Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Perforated or Screened: Ft. 651 to ft. 751 Ft. to ft. Type of screen or perforations welded and strapped perforated with 1 7 7 1 hole Static Water level, for non-flowing weil: 70 feet. Shut-in pressure, for flowing weil: ib. sq. in. on: (date) Pumping water level feet at 15 to 20 gal. per min How tested: bailer Length of test.	Type of well drilled (Dug, driven, bored, or drille	Equipment used	Churn drill, rotary, other)
Casing: ft. to ft. Type Size 5 7 Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Perforated or Screened: Ft. 658 to ft. 758 Ft. to ft. Type of screen or perforations relied and strapped preferated with 2 20 holed Static Water level, for non-flowing weil: 70 feet. Shut-in pressure, for flowing weil: lb. sq. in. on: (date) Pumping water level feet at 15 to 20 gal. per min. How tested: batler Length of test.	Water use: Domestic Munici	p::i Stock	Irrigation
Casing:ft. toft. TypeSize	Industrial Drain	other:	
Casing:ft. toft. TypeSize	Casing: ft. to ft.	туре	Size 51 7
Perforated or Screened: Ft	Casing: ft. to ff	. Type	Size
Type of screen or perforations	Casing: ft. to f	t. Type	Size
Static Water level, for non-flowing weil: Shut-in pressure, for flowing weil: Dumping water level. How tested: Static Water level, for non-flowing weil: Ib. sq. in. on: (date) gal. per min. Length of test.	Perforated or Screened: Ft to	ft	to ft
Shut-in pressure, for flowing weil: Description	Type of screen or perforations welded and	strapped-perforated-wi	th in 20 holes
Pumping water level feet at 15 to 20 gal. per min. How tested: bailer Length of test.	Static Water level, for non-flowing weil:	70	leet.
How tested: Sailer Length of test.	Shut-in pressure, for flowing weil:	lb. sq. in. on:	
Length of test	Pumping water level	feet at 15 to 20	gal. per min.
	How tested: Sailer		
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	Length of test		
	Remarks: (Gravel packing, cementing, packe	rs, type of shut-off, depth (of shut-off)
	, ,,		
(Over)		(over)	

Log of Well

Depth	. feet	
From	To	Description of Material Drilled
	25	cdarse with gravel
·		
25	8ر	interden
38	53	comit assert
		scall graval
53	58	clay
58	64	
	Ott	clay & gravel static level of water 70
54	68	very lite gravel
6 9	73	clean gravel 10 gal. per min.
73	79	lite gravel & sand
7 9	80	gwavel & sand 8 gal a min.
AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON		
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County	Bros	dwate	r	

WATER WELL LOG \(\frac{\xi}{2}\)

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	Owner D.D. Devie	***************************************	AddressT	oston, Mont.
z 26	DrillerWalter Bisc	oek	Address	Helenn
	Date Started		Date Compl	eted
	Location: Sec26	T. 6N R	ZE 14 sec	of Swit
	4-411.	4 Faulaniant	obav	
Type of well	(Dug. driven, bored, or drilled)	Equipment	(Churn	irill, rotary, other)
Water use: Domestic	X Municipa	ı 🔲	Stock X	Irrigation
Industrial	Drainag	e Oth	er:	
Casing: 75	ft. toft.	Type Stee	l Size	6n
Casing:	ft. toft.	Туре	Size	
Casing:	ft. toft.	Туре	Size	
Perforated or Screened	: Ft to	t	Ft	to ft
Type of screen or perfor	ations			
Static Water level, for n	on-flowing well:			feet
Shut-in pressure, for flo	wing well:	lb. sq. i	n. on:	(date)
Pumping water level	65	eet at	gal.	•
How tested:				
Length of test				•••••••••••••••••••••••••••••••••••••••
Remarks: (Gravel pac	king, cementing, packers	type of shut-off.	depth of shut-off)	
	. ,			
		()		······ ·······························

File No.

DUPLICATE

County County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights - ARGINEER

(Under Chapter 237, Montana Session Laws, 1961)

JACK D Nels.		. ož	Address	_	Tom.	and
Name of Approp	priator	•		_	(Tow	H)
ounty of interest are appropriated groundwater	according t	State o the Montana	of laws in effect prior	to January	1, 1962,	as follows:
N		mt . L		- is become	سنميد	a show
			use on which the claim			
79:	a.	Date or approxous the use has	s been for earlies	beneficial	use; and	how continu
*	Ε					
	t.		f groundwater claim			
		•				
	_	to which water	rigation, give the acre er has been applied	and name	of the o	wrer thereo
1/4 Sec. 2] T. 6 NR. 2 F			in the season			
leate point of appropriation place of use, if possible. Each						
l! square represents 10 acres.	6.	tion of each we	withdrawing such wa ell or other means of v	vithdrawal	3 et	etue
		and the state of the				
The date of commencement :	and complete	on of the consti	ruction of the well	weils or	other wo	rks for wit
The date of commencement a drawal of groundwater	and completi	on of the consti	ruction of the well,	weils, or	other wo	rks for with
drawal of groundwater /2			ruction of the well,		other wo	rks for wit
The depth of water table	Carlos sums		of mah wall on the a	wayerl spo	aitientions	of any other
drawal of groundwater // The depth of water table	the time		of mah wall on the a	wayerl spo	aitientions	of any other
The depth of water table So far as it may be available works for the withdrawal of gr	the type,		of mah wall on the a	wayerl spo	cifications	of any other
The depth of water table So far as it may be available works for the withdrawal of gr	the type,	size and depth	of mah wall on the a	eneral spe	cifications	of any other
The depth of water table So far as it may be available works for the withdrawal of gr	the type,	size and depth	of each well or the g	eneral spe	cifications	of any othe
The depth of water table So far as it may be available works for the withdrawal of gr	the type, roundwater	size and depth	of each well or the g	eneral spe	cifications	of any other
The depth of water table So far as it may be available works for the withdrawal of ground the estimated amount of ground the log of formations encounts.	the type, roundwater	size and depth the depth of each year.	of each well or the g	eneral spe	cifications	of any other
The depth of water table So far as it may be available works for the withdrawal of ground the estimated amount of ground the log of formations encounts.	f, the type, roundwater with the direction the series of t	size and depth the depth of each year.	of each well or the g	eneral spe	cifications	of any other
The depth of water table So far as it may be available works for the withdrawal of ground The log of formations encounts	the type, roundwater with ered in the similar nature.	size and depth the drawn each year irilling of each	of each well or the g	eneral spe	cifications	of any other
The depth of water table So far as it may be available works for the withdrawal of ground. The estimated amount of ground. The log of formations encount. Such other information of a streference to book and page of	the type, roundwater with a cred in the similar naturally any county	size and depth the depth of each year as may be us record	of each well or the g	the policy	cifications	of any othe
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The depth of water table So far as it may be available works for the withdrawal of ground. The estimated amount of ground. The log of formations encount. Such other information of a streference to book and page of	the type, roundwater with a ro	size and depth chdrawn each ye drilling of each re as may be us record	of each well or the gar well if available seful in carrying our	the policy	v of this	of any other

Three copies to be filled by the owner with the County Clerk and Recorder of the county in which the well is located,

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Godery, and Quadruplicate for the Appropriator.



NOTIFIE OF MONTANA ; sai

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DUPLICATE

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STATE OF MONTANA

County AND AND SK ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

Under Chapter 237, Montana Session Laws, 1961

Name of Appropriator	of Townsend	
		Town
County of Stoadwater have appropriated groundwater accord	State of Honcana	neign to Tenuage I 1969 as follows:
nave appropriated groundwater accou	muk to the Moutana faws in effect	prior to January 1, 1962, as follows:
करा	2. The beneficial use on which the	elaim is based
	domestic and stocky	ater & irrigation
	a Dec	, , , , , , , , , , , , , , , , , , ,
1276		arliest beneficial use; and how con- 1830 - continuous
AC +3 4	introds the use has been made.	
	. The amount of amoundments a	laimed in miner's inches or gallons
		per min: #2. #3. & #4.
		CO.
	5. If used for irrigation, give the	screage and description of the lands
*		ied and name of the owner thereof
V Sec TEA RATE	A SALL AND VERSEL B. P. LEWIS C. F.	LVR . DGIA
•		
icate point of appropriation place of use, if possible.		
h small square represents 10		ich water from the ground and the
es.	with 3 casing: 42.	means of withdrawafil-cased w
	unknown to this appr	opriator: been in since
	ap. 1908.	
So far as it may be available, the ty-	pe, size and depth of each well or t	the general specifications of any other
	pe, size and depth of each well or t	the general specifications of any other casing; \$2, 3, & 4 dug
So far as it may be available, the ty- works for the withdrawni of grounds wells, casing unkn	pe, size and depth of each well or t	tie general specifications of any other casing; \$2, 3, & 4 dug
So far as it may be available, the ty- works for the withdrawal of grounds wells, casing unkn	pe, size and depth of each well or t	te general specifications of any other casing; \$2, 3, & 4 dug; been in since ap.
So far as it may be available, the ty works for the withdrawal of grounds wells, casing unkn 1908.	pe, size and depth of each well or trater #1-cased wall with R own to this appropriate	casing; #2, 3, & 4 dug c; been in since ap.
So far as it may be available, the ty-works for the withdrawni of groundwalls, casing unkn 1968. The estimated amount of groundwate Guring most of the	pe, size and depth of each well or thater 1-cased wall with R own to this appropriate withdrawn each year this summer.	casing; \$2, 3, & 4 dug r; been in since ap.
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So far as it may be available, the ty- works for the withdrawni of groundwalls, casing unkn 1908. The estimated amount of groundwate Guring most of the	pe, size and depth of each well or thater 1-cased wall with R own to this appropriate withdrawn each year this summer.	casing; \$2, 3, & 4 dug r; been in since ap.
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So far as it may be available, the ty works for the withdrawni of groundward to the withdrawni of groundward to the stimuted amount of groundward Guring most of the The log of formations encountered in Such other information of a similar n	pe, size and depth of each well or to the destrict wall with R own to this appropriate or withdrawn each year toward suggests. the drilling of each well if available as may be useful in earrying inty record NA. Signature of Owner	casing; \$2, 3, & 4 dugr; been in since ap. Dur-wells pump full cape able N/A. out the policy of this set, including Date December 27, 1963

Original to the County (book and becomes discolleged to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplease for the Appropriator.

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DUPLICATE

T 6 N R 2 E

County Broadwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Notice of Completion of Groundwater Appropriation INEER Without Well

Under Chapter 237 Montana Session Laws, 1961

OFFICE OF STATE ENGINEER

	Date of Appropriation of Groundwater
	owner John R. Carlisle Address Townsend, Montana
	Contractor if any N/A
	Address of Contractor W/A
	Date Started N/A Date Completed N/A
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable drainage of swamp loc. in SW1- NEINEI Sec. 28, T6N, R2E; excavation done in swamp to allow large pools of water, drained by separate drainage ditches; depth of ponds
	created by excavation ap. 10'
	
	quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Sec. 75 Tel RAE Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use ap. 200" of water used during the irrigation season from middle of May through end of Saptember or 1st of October, depending on irrigation season.
	Signature of Owner of the State
	Date. December 27 , 1963

This form to be prepared by contractor if any , otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: implicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATION NEW YORK.

Contrieved Broadware.

Thereby certify yout me within instrument was riced for record or no chice on the 30 hay of Contries past

Lane Mare Stories.

Count 12 confer.

Deputy.

Approved Stock Form State Publishing Co., Elelena, Montana 12199

File No....

DUPLICATE

T. P. Z.F.
County Englished Tills

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

EIVE

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Tany fred Surpeil	Date of Appropriation of Groundwater. 1896
diggy Low Itangell	Owner Address Searce and Mest
Theny I stanfell	Contractor (ii any)
Maira & Stampelt	Address of Contractor
	Date Started Date Completed
× 28	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
7	• • • • • • • • • • • • • • • • • • • •
LETS	le la to terre feet
,,	Jene in fair water
6	loca asias
7	
1	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Suzsuz + 28+ 1.3-7-11-12 Suzsuz + Sec. 28 Tun R2-F	estimate approximate lengths of periods of use
_	and through growing
Indicate point of appropriation and place of use, if possible.	La com Ceguil 1st To Mai
ر الاستان الاستان	Janfill Liggy Tan Storfell
·	Signature of Owner Signature
	Date 126, 196 2

This form to be prepared by contractor if any, otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions, if not applicable, so state, otherwise, the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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File No.....

DUPLICATE

200	Approved Stock Form—State Publishing Co., Helena, Montana—11199
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County E Maria

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

Without Well

, (Under Cha	pter 237 Contana Session Laws, 1961
Pary Jud Stanfeit Deggy Low Stanfeit Desug of Stanfeit Marka J. Stanfeit	Date of Appropriation of Groundwater
I sagy dec I tanker	Owner Address Journale Montona
Vient of Starfel	Contractor (if any) Address of Contractor
Malla	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
W	· /
20.	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S. Wiy Sec. 25 TGN R2F	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	estamated amount for menices
	i Kchis
Lerry deci	Signature of Owner La Loughel
	Date 10 10. 1965

This form to be prepared by contractor if any otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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DUPLICATE

County Broadwater STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Country of broadcaster Are appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based cullinary & livest. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1900 continuous since that time. 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 5. If used for irrigation, cive the acreage and description of the lands to which water has been applied and name of the owner thereof which water has been applied and name of the owner thereof dial square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal waters. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater approx 1900. 8. The depth of water table 10 ft. at one well & 50 at the other one with water from the ground and the location of a rate table. 8. So far as it may be arailable, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year 900,000 gal. 9. The log of formations encountered in the drilling of each well if available 7. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any outnry record 7. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any outnry record 7. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any outnry record 7. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any outnry record 7. Signature of Owner Lay	(Name of Ap	propriator		Address: Montana	(Town)
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onse answer all quiscions. If not amplicable, so state, otherwise the form will be returned.	The depth of water table So far as it may be avail works for the withdrawal of the stimated amount of the log of formations encountries. The log of formations encountries of the stimated and page to book and page	lable, the type, of groundwater wountered in the calculation of a similar nature of any county	at one well & size and depth o one will there are as may be use record. ?	f each well or the generated well 30 ft deep other 900,000 gal. Tell if available ?	policy of this act, including
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John James House

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	Elev. above sea level	-	ice of Co	-	_	_		
)	BROKEN S		Appropriate DEVELOP		FTER JANU			
	+ TOP SO	il Unde	r Chapter 237					
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0' [ONOKEN SAMA GRAVE	_	Rus Drill				_	
01		Dimer						
	SHALE	Date of Notic	ce of appropriat	ion of	groundwate	· No	v - 11, (· Z
	BOTTOM	Date well sta	rted NOV					
	0411777	Type of well	DKILLE	D	Equipme	nt used Cir	jury DR	الا
.		(D Water use:	ug, driven, bored Domestic	or dri	lled) Municipal 🔲	(Churn	drill, rotary or c 🔣 - Irrigati	other)
j			Industrial		Drainage 🔲	Othe	r 🗍	
-		met with in	on the diagram drilling, such as	s soil.	clay, shale, s	gravel, rock	or sand, etc.	Show
			ch water is enco				er of water-b	earing
-		Size of	Size and	From	To	PER	PORALIONS	
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_			:		Shut-in Press	sure for Flox	wing Well	
				:	Pumping W	ater Level.	<u> </u>	Q ieet
-		w		E			. per minute.	
					Discharge in	gai. per m	nin. of flowin	
-					How Tested	pun	ped	
		<u> </u>	5	J	Length of Te	est/ 1/1_	1.45	
-		<u>.</u> .				_	ng, cementing	
.]		Indicate loc	ation of well		WATER	15 Com.	eing thr	cugh
•		place of ase	, if possible. E re represents	aeh	the S	SHALE		
-		acres.	•					
I						(Conting	ne on reverse	
-		USE—If us	ed for irrigatio	n, in	dustrial, dra	inage or ot	her. Explain	, state
Į		numb tion).	er of acres and	locat	ion or other	data (i.e.: L	ot, Block and	Addi-
-			.,	A	1			
	Show exact depth of b	ottom.		IV	N			••••••
							······································	
s form t	o be prepared by driller, a	und three copies to be filed b	y the owner with	the		= 179		·
inty Cler ined by	k and Recorder in the cou	inty in which the well is loca	ited, tissue copy t	o be		's Ligense N	_	
_		applicable, so state, otherw	rise the form wil	l be			IMG + Pu	97
irned.					Driller	's Signature	4=97	. •

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

179

Driller's License N : - er

Approved Stock Form-State Publishing Co., richra, Momana-48557

BARRUS DRILLING + PUMP CO.
Driller's Signature.

TATE OF MONTANA. Lizz y Chil having Herr been billy swifen, leaves - and of lateful age and and number of the neder and water right mentioned in the forecastly native of completion of proper enable appropriation or means of well and the person and those since subscribed there is a the more produce and daimant , that he know a the contents of said tempolog water and that the matters and things therein stated are true Notary Public for the State of & Franka Resuling at 12 200 2 2 My Commission expires

Brunder Compression

STAIL OF MINE AND COLORS OF THE PROPERTY OF TH

marken

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

10.179
Driller's License Number
Made Ton Las
Mortist J. Zerrus

...... Continue on reverse side)

Driller's Signature.

USE-If used for irrigration, industrial, drainage or other. Explain, state number of acres and location or other data (i.e., Lot, Block and Addi-

45-971

Approved Stock Form State Publishing Co. Helena Montaria -- 4 T 64 H 25 ie dy khaord yn a

LOG

(Elev. above sea level 4300)

Top of Ground

INAL

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ig'

301

<u>52</u>1

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation by Means of Well

DEVELOPED AFTER JANUARY 1 1962

Tor Scill Ungline of april 12 To Month of Session and the College

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HATTER STORES

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Portion is taken as

STATE OF MONTANA. haveing first been duly sworn, depose .the appropriator are of laurine an and of the order and vater much; mentioned in the foregoing notice of and classmant This name completion of groundwater appropriation by means of use is and the person Enone in the , that and claimant subscribed thereto, as the appropriation contents of and Terregoins parties and there the matter translation stated are true. Residing at The Traces My Commission expires

County - CELLY Ent.

DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

	•	(Under Ch	apter 237 Montana Session Laws, 1961)
./	there ped - Stan	fill	
y	Degay for Sta	mill!	Date of Appropriation of Groundwater 1896
-1	Zim L Stan	più ?	Owner Addres Jan Millia
F	Maria J. Sta	rfell	Owner Addres Jana Contractor (if any)
		•	Address of Contractor
			Date Started Date Completed
1	× 29		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
			water when applicable
			Sub a rigation
			Tranc Gircie to 2 feet
, v		i	
			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	\		estimate app-oximate lengths of periods of use
	F/74 Sec 29 TE	1 R2F	Maria Alleria Mariera Diasta
	Indicate point of appro		It of april to 1st now
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Signature of Owner Sil Skrylle
		المناطب ال	Signature of Owner Sid Sample
			Date 1150 26, 1963
			-or-

This form to be prepared by contractor if any, otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mirres and Geology and Quadruplicate for the Appropriator.

10799

Seco 30 59 Jun Marce Stem 1......

	90° 4
	TÓNR2E
	County Broadwater
MONTANA BUREAU OF MINES AN Butte, Montana	D GEOLOGY
WATER WELL LOG	
Owner Jack Smith	Address Toston, Koncana
Driller Van Dyken Drilling Co.	Address Bozenan
Date Started May 29/59	Date Completed June 19/59
Location: Sec_31 T_6N R 2F	E. ½ secSE
Type of well Defiled Equipment use	ed Cable tools
, may	ock X Irrigation
Industrial Drainage Other Casing: 0 ft to 197 ft. Type Prime St.	eal sine 4.5/2 is myster 0.D.
	,
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft to ft Ft	t
Type of screen or perforations	
Static Water level, for non-flowing well: 57 feet	feet.
Shut-in pressure, for flowing well:	on:
	(date)
Pumping water level 177. feet at 20	gal. per min
How tested: Bailer	
Length of test 1 hr.	
Remarks: (Gravel packing, cementing, packers, type of shut-off, de	epth of shut-off)

(over)

Log of Well

Derth	. feet	
From	To	Description of Material Drilled
	47	Red Shale
47	154	Hard gray shale
154	179	Hard blue shale
179	197	Softer gray sandstone (Water)
	······································	
	- 	

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File No.

Approved Stock Formuntare Page, Jung Co. Helena Mittrana -- 2004 -T 5 . . R

DUPLICATE

County ________

ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights

John P. Mish) of (Address)	202.6211
County of <u>Errolingua</u>	State of	A Table 1 1000 or fellows
ave appropriated groundwater accord	ling to the Montana laws in effect prior	r to January 1. 1962, as follows:
8		
	2. The beneficial use on which the cla	
	170 200 200	
	3. Date or approximate date of earlie	est beneficial use: and how continu
		loatimous ma since

E		
	4. The amount of groundwater clai	med (in miner's inches or gallon
		as men single
	S TS mand Sam immimation when a	and decementation of the land
	5. If used for irrigation, give the actor which water has been applied	reage and description of the land I and name of the owner thereo
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	······································	
dicate point of appropriation		
d place of use, if possible. Each		
	6. The means of withdrawing such w	rater from the ground and the loca
	6. The means of withdrawing such w	
all square represents 10 acres. The date of commencement and co	tion of each well or other means of	f withdrawal
The date of commencement and codrawal of groundwater	mpletion of the construction of the well	f withdrawal
The date of commencement and codrawal of groundwater	mpletion of the construction of the well	f withdrawal
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Three copies to be filled by the owner with the County Clerk and Recorder of the county in which the well is Located

Please answer ail questions. If not applicable, so suce, otherwise the form will be returned.

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T	611	R 2	E	
Cou	ntyBro	chater		

X	OwnerJa	ck Smith				Teston, Monte	
	Driller	alter Ridd	lock		_	iena Ioston, I loutai	33
						oleted July 11	
	Location: Sec.			K %g .	sec	***************************************	
Type of well	(Dug. driven, bored	d. or drilled)	Equipi	nent used	Churn Dr	drill, rotary, others	
Water use: Domestic		Municipal		Stock	I	Irrigation [J
Industrial		Drainage		Other:			********
Casing: Ground Level	Lft. to45	ft.	TypeIr	OD.	Size	6 inch	
Casing:	.ft. to	ft.	Туре		Size		
Casing:	.ft. to	ft.	Туре		Size		***************************************
Perforated or Screened	: Ft	to ft		Ft		to ft	
Type of screen or perfor	ations		* *****************	***************************************			• • • • • • • • • • • • • • • • • • • •
Static Water level, for n	on-flowing well	: 15				******************	feet
Shut-in pressure, for flo	wing well:	*.p.: ****** *****	Ib .	sq.in.on:			
Pumping water level	10	feet	at	10	gal	(date)	***************************************
How tested:	mpad	#¥#*	** * * * * * * * * * * * * * * * * * * *		.,		·
Length of test	m (1) hour	·····		· · · · · · · · · · · · · · · · · · ·	•••••		· ••••
Remarks: (Gravel pac	king, cementing	g, packers, t	ype of shut	-off, depth o	of shut-off)	•	
		.,,		***************************************		1***************************	
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5 45 gravel & sand	From	То	Description of Material Drilled
5 45 gravel & sand	0	5	
	5	-45	-gravel & sand
			

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File No..

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

ounty df	tor) (Address) (Town) State of
ve appropriated groundwater acc	cording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
-	2. The beneficial use on which the claim is based.
	The second secon
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been Used Con 11240s
	since that date
	4. The amount of groundwater claimed in miner's inches or gallon
	per minute)
	,
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereo
1/4 Sec T K	
cate point of appropriation	
place of use, if possible. Each I square represents 10 acres.	6. The mea: , of withdrawing such water from the ground and the loca
square represents to acres.	tion of each well or other means of withdrawal
	a command of the commentation of a single of the company of the commentation of the co
	completion of the construction of the well, wells, or other works for with
drawal of groundwater	nggangan Bangangangangangangan salah
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

proved Stock	Form-State	Publishing	Cs.	Helena.	Montana—2194

G. Helena, Montama 11.0

File No......

DUPLICATE

County Franciste

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation ERR Without Well

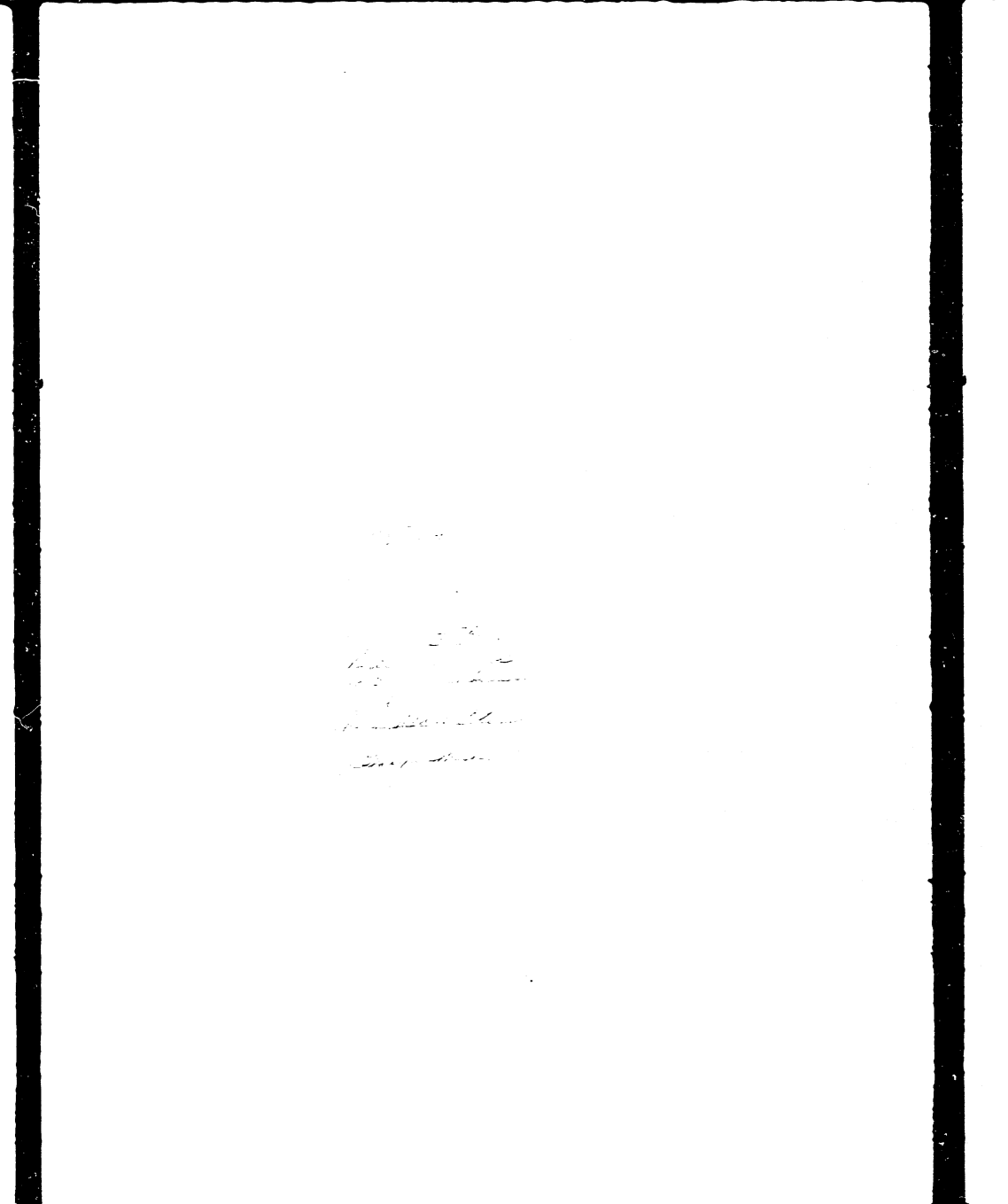
Justy Fled Starfell	apter 237 Montana Session Laws. 1961
Piggy For Stanfeli Bery & Stanfeli Maria & Stanfeli	Owner Address January 18 96
Maila & Stanfeli	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
	Describe means of obtaining groundwater without a well 'as by sub-irrigation and other natural processes'. Include depth to
	water when applicable dick- chiquities
	water when applicable duck resignation water when applicable duck resignation from Constitution to 2 ft. Inc. of his
"	
3.	ity april to 1st Det
言 . 2	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
N 34 Sec. 33 T.G.M. R.25	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	My april to 1st y 1) w
Ferry & D.	intelle they to thentell
	Signature of Owner was Tagifield
	Date 150 26, 1963

This form to be prepared by contractor vif any otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



T	R	<u>25</u>	
County Broad	mater_		

					•		
	Owner). <u>೨೨ಌನ</u> ್ನ	L		Address	Tosta, Mo	rt ana
3	Driller	<u> </u>	oland		Address D	ecessed	
*	Date Started	1934	_	· ····	Date Compl	leted	1934
	Location: Sec.	34 T		R	sec. NELSW	<u> </u>	
Type of well	(Dug, driven, bored	i, or drilled)	Equi	oment used	churn d	:-111 :::::::::::::::::::::::::::::::::	 ner)
Water use: Domestic		Municipal		Stock		Irrigation	
Indust <u>ri</u> al		Drainage		Other:		• • • • • • • • • • • • • • • • • • • •	
Casing: 31	.ft. tc	ft.	Туре	stee!	Size	6	
Casing:	ft. to	ft_	Туре		Size	***************	
Casing:	ft. to	ft.	Туре		Size		
Perforated or Screened	l: Ft	to ft	*	Ft		to ft	
Type of screen or perfor	ations.		•				
Static Water level, for n	on-flowing well:	<u>:</u>					feet
Shut-in pressure, for flo	owing Well:	************	.	b. sq. in. on:		(date)	
Pumping water level		feet	at		gal.	per min	
How tested:ba	lar	***************************************	*** ***** ** *** *		*************	•••••••••••••••••••••••••••••••••••••••	•••••
Length of test						**	/****
Remarks: (Gravel pac	king, Cementing	g, packers, t	ype of shu	it-off. depth	of shut-off)		
······						**	************
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********************		•••••••••••••••••••••••••••••••••••••••

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•••••••••••••••••••••••••••••••••••••••	**	
			487711 _4487711	·//··			
_			(Orige)				

T5N	R. 2	
County	- Brosskater	

	Owner	D.D. David	3		Address	Tostor, Mor	<u>+</u>
34	Driller	Walter Pir	idock	**************************************	Address	Yelena	
	Date Started.	•••••••••••••••••••••••••••••••••••••••	1945	***************************************	Date Com	pleted 194 5	· •
	Location: Sec.	34 т	<u></u>	R	300	5/1 <u>2</u>	
Type of Well	Drilled Dug, driven, bore	ed, or drilled)	Equi	pment used	ehurn drd]] a drill, rotary, oth	ıer)
Wateruse: Domestic	×	Municipal		Stock		Irrigation	
Industrial		Drainage		Other:	*************************	,	
Casing: 31	ft. to 38	ft.	Туре	steel	Size.	<u> 5n</u>	
Casing:	ft. to	ft.	Туре		Size	***********	•••••
Casing:	ft, to	ft.	Туре	·····	Size		
Perforated or Screened	: Ft	to ft		Ft	***********	to 1t	
Type of screen or perfor	ations			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Static Water level, for n	on-flowing well	·•					feet
Shut-in pressure, for flo	owing well:	••••••		lb. sq. in. on:		(date)	••••••
Pumping water level	2 6	feet	at	25	ga	l per min	····
How tested:	Baler	•			·····		*****************
Length of test		*****************				•	
Remarks: (Gravel pac	king, cementin	g, packers, t	y pe of sh	ut-off. depth	of shut-off)	
***************************************				**********		****************	
				·	************		
		******		**************************************	TTO LANGE FRANCE TO MAKE A	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			(Over)	***************************************	*************************	****************	

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т62	R		
County 2mg	n district a	479	

	Owner I	D.D. Davis			Address T	oston, Hor	tana
3.	Dribe	Ed Yella	niel		Address. Wh	ite ulphu	r.Spgs
	Date Started	1941	prose		Date Compl	leted 194	1
Z.	Location: Sec.	34 т	6N	p 2E 1/4 s	ec. SWASE	<u> </u>	***************************************
Type of welldri	11ed (Dug. driven, bore)	f, or drilled?	Equip	ment used	churn (Churn c	irill, rotary oth	eri
Water use: Domestic		Municipal		Stock	x	Irrigation	
Industrial		Drainage		Other:	*******************		
Casing: 76°	ft. to	ft.	Туре	rt cel	Size	5n	
Casing:	ft. to	£t.	Type		Size	*******************	*************
Casing:	ft. to	ft.	Туре		Size	, ****	*************
Perforated or Screened	: Ft	to ft		Ft	*********	to ft	·
Type of screen or perfor	ations	,.,.,			·····		·
Static Water level, for n	ion-flowing well	•					feet
Shut-in pressure, for flo	owing well:		<u>!</u> t	. sq. in. on:		(date)	····
Pumping water level		feet	. et		gal.	per min	
How tested:						*******************	••••••••
Length of test						***** *****	
Remarks: (Gravel pac	king, cementing	g, packers, t	type of shu	t-off, depth o	of shut-off)		
	***************************************	*******					*******************
	****					•••••••	**********
			* * - * * * * * * * * * * * * * * *	V1		**********	*************
			* - * * * * * * * * * * * * * * * * * *				
	*****		(over)	*******************************	,		

T	6N	R	Æ	
County	3r oc	dest	r	*****

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Owner 3.3. 2271s	Address Toston, Hont
34	Driller Gus Roland	Address Deceased
	Date Started	Date Completed
	Location: Sec. 34 T. 51 R. 25	secSE_NU
Type of well	drilled Equipment used	Churn drill, rotary, other)
Water use: Domestic	Municipal Stock	Irrigation
Industrial	Drainage Other:	
Casing: 18	ft. to 20	Size6#
Casing:	_ft. toft. Type	Size
Casing:	_ft. toft. Type	Size
Perforated or Screened	: Ft to ft Ft	to ft
Type of screen or perfor	ntions	
Static Water level, for n	on-flowing well:	
Shut-in pressure, for flo	owing well: ib. sq. in. on:	(date)
Pumping water level	feet a.	gal. per min.
How tested:	lev	
Length of test		
Remarks: (Gravel pac	king, cementing, packers, type of shut-off, depth	of shut-off)

T	ín r	23	
County	Broadwat	ær	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Owner D.D. Davis		Address	Coston, Mant.
x ₃₄	Driller Halter Rid	dock	Address	Helena
	Date Started	2	Date Comp	leted 1952
	Location: Sec34T	5N R 25 4	sec. 3	10-1
Type of well dri	Dug. driven, bored, or drilled)	Equipment used	churn (Churn	drill, rotary, other?
Water use: Domestic	Municipal	Stock	x	Irrigation
Industrial				
Casing: 24	.ft. toft.	Type steel	Size	51
Casing:	ft. toft.	Type	Size	••••
Casing:	ft. toft.	Туре	Size	
Perforated or Screened	: Ft to ft			to ft
Type of screen or perform	ations			
Static Water level, for n	on-flowing well:	and the second of the second o	************************	feet.
Shut-in pressure, for flo	owing well:			
Pumping water level	1.5° (eet	; at		(date) per min
How tested. Baler				
-	king, cementing, packers, t			
		· · · · · · · · · · · · · · · · · · ·	••	
and the second s		Commence of the total		

	. The second	(over)		

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County 3ro:	dwater		

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Owner	.D.DDavd	s		. Address	Toston, Mont.	.
34	Driller Un	lanoren	······		. Address	±	
	Date Started				. Date Com	pleted	******************
x	Location: Sec.	34 т	5n	R 25 4	sec	Sełseł	•••••
Type of well	drilled (Dug, driven, bured	d, or drilled)	Equip	ment used	unia (Churr	office of the control	
Water use: Domestic	x	Municipal		Stock	x	Irrigation	
Industrial		Drainage		Other:			
Casing: 76*	.ft. to	ft.	Туре	at oc.	Size	Şm	
Casing:	ft. to	1 ft.	Туре		Size	•	
Casing:	ft. to	ft.	Туре	,	Size	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Perforated or Screened	: Ft	to ft		Ft		to ft	
Type of screen or perfor	ations	**********					
Static Water level, for n	on-flowing well	:62 1					feet.
Shut-in pressure, for flo	wing well:		<u></u> It	. sq. in. on:		(date)	*****
Pumpin, water level		feet	at		ga	, ,	
How tested:							··· · · · · · · · · · · · · · · · · ·
Length of test							
Remarks: (Gravel pac	king, cententing	g, packers, t	y pe of shu	t-off, depth o	of shut-off)	
						**	******

			(over)		······································		
			·,				

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LOG

Top of Ground

(Elev. above sea level....

V County Grandwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation by Means of Well

		Under Chapt	ег 237. У	fontane S	ession La	ws, 1961:	
, of Old ing well. Net.	Owner Cur	t Diehl		Addre	ss Tosto	n, Mont	
i' Janu and aravels.			illing	Contidue	" Boze:	ian, Mor	ıt.
Living Water.	Date of Not	iee of appropri	ation of	groundwa	ter.,	none	
To reaging fine sands. Water.		arted Nov.				Nov.25/	′58
Sands and		il Drilled				Cable to	
_ravels. Very	(Dug. Drive	en, bored or dril	led)	(Churn	drill, rotai	ry or other)	
silty. Water.	Water use:	Domestic Industrial		icipal [] inage []	Stor. Oth-	_	gation [
T.J. 32 8 57	met with in depth at wh	on the diacras drilling, such ich water is en eight to which	as soil, ci countered	ay, shale. , thicknes	gravel, resident s and char the well.	ek or sand	. etc. Sho
	Hise of Defiled	Vice and Watght	From (Foot)	To (Feel)		والمواضية والمعادمة	44
	15ate	of Castes			Klad Star	(Feet)	To (Feet)
	ÓĦ	6 5/8# 0.D. 17#per it. P.S.	01	7815"	NO.40 Slot	78*6*	8216
			87 P:	out-in Pro- triping W	usure for F Outer Leve	flowing We 47 L per minu	5 Geo H none fe te.
			н	ow Tosted	ai:	134	⊃ 0.00
		6	R	marks	Gravel pa	cking, ceme	nting, pac
,	SELATE SE	34 T.6.1 R	ا تا ت	s, type of	shutoff)	Puddled	mud At
	place of use	ation of well , if possible re represents	and Each	out sid			
			,	**			
		ed for irrigat er of acres an		strial, dra	sinage or		plain, sta
how exact depth of bottom.		**************************************		•••	b ^ ^ ^ 4 4 4 4 4 4 7 4 4 4 4 4		
				T.	icense	NO. 1	

 τ all questions. If not applicable, so state, otherwise the form will be

Driller's Signature

Bert Van Dyken

d a cu con so to t of the order and water make mentioned to the fire and claimant completion of groundwater appropriation by means of well and the personsubscribed thereto, as the appropriator and claimant that contents if and forecroing notice and that the matters and things there is an weet Rien of smorn to hefore me, this the land March March Sugar Public care the Sans Residence of Specto Wet immer Low

STATE OF MONTANA.

File No.....

T_21 R 31

County ... Broadwater

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENCINEER

Declaration of Vested Groundwater Rights Session Laws, 1961) 1 1 E ENG MEET

Howard C. Doctors		Tid Dearborn Helena,
Name of Appropriator		Address (Town)
County of Broadwater		State of Contains
have appropriated groundwater acco	ording	to the Montana laws in effect prior to January 1, 1962, as follows
N		
		The beneficial use on which the claim is based
		on lomestic & Stockwatering
		W. A. L. A. Marie C. Marie C.
	.3	Date or approximate date of earliest beneficial use; and how con
	.,.	tinuous the use has been 1250-2600 year
		tinuous the use has been
	4.	The amount of groundwater claimed (in miner's inches or gallor
		per minute) 50 mai mar minuta .
	5.	If used for irrigation, give the acreage and description of the land
S		to which water has been applied and name of the owner theree
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
VA Sec 34 TON RAIL		
• •		
icate point of appropriation labeled of use, if possible.		
ch small square represents 10	6.	The means of withdrawing such water from the ground and the
es.		location of each well or other means of withdrawal
The date of commencement and cou	aplețio	n of the construction of the well, wells, or other works for with
drawal of groundwater	120	n of the construction of the well, wells, or other works for with
The depth of water table	76.	n of the construction of the well, wells, or other works for with
The depth of water table	ype, s	n of the construction of the well, wells, or other works for with
The depth of water table	ype, s	n of the construction of the well, wells, or other works for with 173
The depth of water table	ype, s	n of the construction of the well, wells, or other works for with 173
The depth of water table	ype, s	n of the construction of the well, wells, or other works for wit
The depth of water table	ype, s	n of the construction of the well, wells, or other works for with 173
The depth of water table	ype, s	n of the construction of the well, wells, or other works for with [7]
The depth of water table	ype, s	n of the construction of the well, wells, or other works for with [7]
The depth of water table	ype, siwater	n of the construction of the well, wells, or other works for wit 73
The depth of water table	ype, siwater	n of the construction of the well, wells, or other works for with the sense of the well, wells, or other works for with the sense of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of th
The depth of water table	ype, siwater	n of the construction of the well, wells, or other works for wit 73
The depth of water table	ype, siwater	n of the construction of the well, wells, or other works for with [7] ize and depth of each well or the general specifications of any other world and the construction of any other world are constructed.
The depth of water table	ype, siwater	n of the construction of the well, wells, or other works for with the sand depth of each well or the general specifications of any other world and the sand depth of each well or the general specifications of any other world and the sand depth of each well if available.
The depth of water table	ter win the	n of the construction of the well, wells, or other works for with the same of the season of the well, wells, or other works for with the same of the general specifications of any other world and the same of the
The depth of water table	ter win the	n of the construction of the well, wells, or other works for with the and depth of each well or the general specifications of any other world. It is started. the depth of each well if available. as may be useful in carrying out the policy of this act, including record.
The depth of water table	ype, siwater with the with the with the mature ounty	n of the construction of the well, wells, or other works for with the and depth of each well or the general specifications of any other world. It is started. the depth of each well if available. as may be useful in carrying out the policy of this act, including record.
The depth of water table	ype, siwater with the with the with the mature ounty	n of the construction of the well, wells, or other works for with the sand depth of each well or the general specifications of any other sould be sand to classify the sand seach year. It is a sand depth of each well if available. It is a sand to each well if available. It is a sand to each well in carrying out the policy of this act, including record.
The depth of water table	ype, siwater with the with the with the mature ounty	n of the construction of the well, wells, or other works for with the sand depth of each well or the general specifications of any other world. It is a state of the sand depth of each well in a sand depth of each well if available. It is a may be useful in carrying out the policy of this act, including record.
The depth of water table	ype, siwater with the with the with the mature ounty	n of the construction of the well, wells, or other works for with the same depth of each well or the general specifications of any other works. the same depth of each well or the general specifications of any other world as a same with the same well as a same well if available. Signature of Owner well is a same with the policy of this act, including record.
The depth of water table	ype, siwater with the with the with the mature ounty	n of the construction of the well, wells, or other works for with the sand depth of each well or the general specifications of any other sand the sand sand sand sand sand sand sand sand

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MOUTINAL SE.

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Approved Stock Form-State Publishing Co., Helena, Montana-18687 a 3

DUPLICATE

File No.....

County Broadwater

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m R}$ 2S

STATE OF MONTANA Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

noward of nogreco		of 710 Dearborn	Helena
Name of Appropriator County of Broadwater	ی	Address) Montana	(Town)
have appropriated groundwater accor	ding to the Mor	ntana laws in effect prior to	January 1, 1962, as follows
<u> </u>	2 The benefic domestic	ial use on which the claim is	based
	tinuous the	proximate date of earliest b use has been 1890-	each year
	per minute	t of groundwater claimed (50 gal. per minut	<u>e</u>
	5. If used for to which w	irrigation, give the acreage ater has been applied and	and description of the land
4 See 34 T WR 2 CC			
licate point of appropriation I place of use, if possible, ch small square represents 10		of withdrawing such wate	
es.	location of	each well or other means o	f withdrawal
. The date of commencement and comp	pumps	nstruction of the well, well-	s, or other works for with
The date of commencement and comp	pumps	nstruction of the well, wells	s, or other works for with
The date of commencement and comparable drawal of groundwater	pumps oletion of the con 60 feet pe, size and dep	nstruction of the well, wells	s, or other works for with
The date of commencement and comparable drawal of groundwater	pimps oletion of the col 60 feet pe, size and dep	nstruction of the well, wells th of each well or the genera	s, or other works for with
The date of commencement and complete drawal of groundwater	pimps oletion of the col 60 feet pe, size and dep	nstruction of the well, wells th of each well or the genera	s, or other works for with
The date of commencement and complete drawal of groundwater	pimps oletion of the col 60 feet pe, size and dep	nstruction of the well, wells th of each well or the genera	s, or other works for with
The date of commencement and complete drawal of groundwater	pumps oletion of the con 60 feet pe, size and dep	nstruction of the well, wells the of each well or the genera 6 inch casing	s, or other works for with
The date of commencement and complete drawal of groundwater	pumps oletion of the con 60 feet pe, size and dep vater	th of each well or the genera 6 inch casing	s, or other works for with
The date of commencement and complete drawal of groundwater	pumps oletion of the con 60 feet pe, size and deporater er withdrawn each the drilling of	th of each well or the genera 6 inch casing	s, or other works for with
The date of commencement and complete drawal of groundwater	pumps oletion of the con 60 feet pe, size and depovater er withdrawn each the drilling of available	th of each well or the genera 6 inch casing ch year 50,000 galle	s, or other works for with
The date of commencement and complete drawal of groundwater	60 feet pe, size and deporter withdrawn each the drilling of available	th of each well or the genera 6 inch casing ch year 50,000 gallo each well if available. useful in carrying out the	s, or other works for with
The date of commencement and complete drawal of groundwater	60 feet pe, size and deporter withdrawn each the drilling of available	th of each well or the genera 6 inch casing ch year 50,000 gallo each well if available. useful in carrying out the	ons. or other works for with
The date of commencement and complete drawal of groundwater	60 feet be, size and depovater	th of each well or the genera 6 inch casing ch year 50,000 gallo each well if available. useful in carrying out the	ons.
The date of commencement and complete drawal of groundwater	60 feet be, size and depovater	th of each well or the genera 6 inch casing ch year 50,000 gallo each well if available. useful in carrying out the	ons.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MANUALL SS.

The empression of a system in security was to a system in security was to a system in the security was to a operation By FITT, I Lee Deputy.

County Broadwater Twp. 6N Rge. 3E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	0/ / / / / / /			
/	Plymale Hubert Ac and	GW 3	74 7-0	
	Edna A.		70 300	
2		<u> </u>	70302	
2	Plymale Hubert Ac, etus	3	70.303	
	111 - 111 - 101	3	70301	
H	Clopton, Ashby E. & Glenn	6W4	70520	
6_	Kyo Co He Co. Lessed	GW 3	70794	
7	Shearer, Danald W.	SW4	70884	
8	Arnett, Vera R.	7	70641	
8	Spear en hawrence h.	4	70963	
12	Playmale Hybert A. etus	1	70299	
16	Williams, Fred	GW 2	72953	
17_	Shearer, Lawrence L.	SW 4	70962	
17	11 - 11	4	70964	
18	Shearer Danald W.	4	70888	
19	Prescott Allen C.	7	72072	
20	Miller Chris & Mildred	4	70911	
24	11 / 11 /1	GW3	70915	
28	11 11 11	GWY	70904	
32	11 11 11	4	70912	
33	Miller, Mildred	GW2	69958	
33	Miller Chris + Mildred	GW 4	70907	
34	Soffield Chaster F.	SW 2	80620	
36	Miller, Chris & Mildred	GW3	70916	
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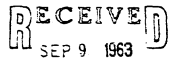
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DUPLICATE

County Broadwater

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Sept.1956
	Owner Hubert A. Plymale Address Townsend, Montana
	Contractor (if any) Fred Schnieder
	Address of Contractor Townsend, Housean
	Date Started Sept. 1956 Date Completed Sept. 12,1956
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Spring dug out and priped into a 300 gallon tank
W	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SWL SEL INL Secl. T. S. R. R. R. B.	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Stock waster use in summer months
	Flatet A. Flymala
	Signature of Owner Septimber 6, 1963
	Date Systemler 6, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the Courity Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Suretto Elymente

STATE OF MONTANA SS.

County of Broadwater.

Thereby certify that the within instrument was filed for record in so office on the day of A.D. 10 C.3 at min. past

o'clock A.M.

County Recorder.

By Lady A.D. Deputy.

Hankock Disting was to

I hereby world after the within thereby territ that the within on at was their for record at a since on the last of the last of the since of the last of the l Modern M. M. Court Modern Comment of the Court of the Cou

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File No. ...

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 $\textbf{DUPLIC} \ \texttt{TE}$

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

DECEIVED N SEP 9 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

OFFICE OF STATE ENGINEER

Under Chapter 237 Montana Session Laws, 1961

	Date of Appropriation of Groundwater Sept. 1956
	Owner Hubert A. Plyma Le. eturiddress. Tomsend, Montam.
	Contractor (if any Fred Schnieder
	Address of Contractor D maend, Montage
	Date Started Sept. 1956 Date Completed Sept. 12, 1956
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Dog spring out and impounded
	it with 61 dam-
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
ti This No.	estimate approximate lengths of periods of use
Indicate point of appropriation	Stockmater use thru the summer months.
and place of use, if possible.	
	and the second of the second o
	Signature of Owner Hacket A. Thyrale
	Date 1 1963

This form to be prepared by contractor, if any, otherwise by the owner,

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

File No.....

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DUPLICATE

DECEIVED County Broadnater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

Under Chapter 237 Montana Session Laws, 1961

		Date of Appropriation of Groundwater Sept. 1956
		ownerHubert & Plymals ctutddress Townsend, Montana
		Contractor (if any) Fred Schnisder
		Address of Contractor Termsend, Montana
		Date Started Sept. 1956 Date Completed Sept. 12, 1956
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable dug out spring and built a 6!
		dam to impound the water
•		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	<u> </u>	estimate approximate lengths of periods of use
ì,	MELANN Sec. 2 TON R.3E	•
	Indicate point of appropriation and place of use, if possible.	Stock water use fer summer months.
		,
		Signature of Owner Habert A. Plymels. Date Signature 6, 196
		Date Setomber 6.196

This form to be prepared by contractor, if any, otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all suestions, if not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer, ... deate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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County Provider.

By Secretary of the Provider.

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File No.....

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961

	Date of Appropriation of Groundwater Sept. 1956
	Owner Hubert A. Plymale etuxidress Townsend, Montana
	Contractor (if any Fred Schnieder
	Address of Contractor
	Date Started Sept. 1956 Date Completed Sept. 12, 1956
8	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Spring dug out and damied off with 6° dam
V	quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s s	estimate approximate lengths of periods of use
Sec. 3. T. 68 R. 38.	Used for stock water for Spring and Summer
Indicate point of appropriation and place of use, if possible.	months.
	Signature of Owner Flacent A. Plymale
	Date Systember 6,1967

This form to be prepared by contractor if any , otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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File No.____

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DUPLICATE

County Brundwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEPTED DE LO LINE DE LA LINE DE

Declaration of Vested Groundwater Rights ALE ENGINEER

Yamol P. & Older Clahes	R.F.D. No. 1	Townsend
Name of Appropriator	Address	Town)
have appropriated groundwater acco	rding to the Mentana laws in effect prior	to January 1 1969 se fallon
N	the state of the s	то чапеату т. 1902. аз гоноу
-	2. The beneficial use on which the claim	ic based for dumant
	use	is oased
	3 Dags of markets of the state	
	3. Date or approximate date of earliest tinuous the use has been. Submer	of 1911
*	has been in continuos us	e up to the presex
	time	
	4. The amount of groundwater claimed	in miner's inches or gallo
	per minute: 10 gallons per	Rinute
	5. If used for irrigation, give the acreage to which water has been applied and	e and description of the lan
•	saly on trees grass and	garden at farmstre
1/4 Sec., 4 T . 6. R3	Asaby E. & Gleau Cl	eptém
icate point of appropriation place of use, if possible.		***************************************
h small square represents 10	6. The means of withdrawing such wat	
es.	location of each well or other means	of withdrawal Deep and
		-gos -gypo p
drawal of groundwater drilling	oletion of the construction of the well, we	explated that summer
drawal of groundwaterdrilling anindmillas installed jack was installed in 1956	was waterted in May 1911 & or in the summer of 1914 & a election	explated that summer
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder - duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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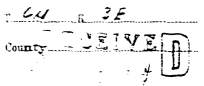
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

Under Chapter 237 Montana Session Laws, 1961

	Date of Appropriation of Groundwater
× *	Owner Ky Gras Co Lidres Truse Forz: Montant
-	Owner Av Collect Address The Folia: Mantana
	Contractor (if any)
$\widetilde{\mathcal{C}}$.	Address of Contractor Money
	Date Started Date Completed
V	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable

(£)	CHEN SPRING
	DENTH MC F APPLICACIO
	F
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
14 ANNA	
A14 MEVSec. TAN R.JE.	LE Gnoffene
dicate point of appropriation diplace of use, if possible.	LOUIST AND ET MAIR NOT WOULLAND
or prace of use, it possible.	JOSEPH AND ELT MAIE N. 1 ELT. CASCA
	Leases - 11 - p 1 D1
	Signature of Owner
	Data 6 36 1963
	Daren against 17 g 27 g

This form to be prepared by contractor if any , otherwise by the owner.

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T W.R. 3E.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Declaration of Vested Groundwater Rights

L. PURES

1 Denced & Thias	
(Name of Appropria	tor) (Address) (Town)
County of the some	State of The authority
have appropriated groundwater lows:	according to the Montana laws in effect prior to January 1, 1962, as fol-
×	The beneficial use on which the claim is based to
	Date or approximate date of earliest beneficial use; and how continuous the use has been
W E	Addition of the Committee of the Marie Business and Committee of the Commi
	The amount of groundwater claimed (in miner's Liches or gallons
	per minute) to the stand 20 set may
V 3sE	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
•	t hereof
S WySWese 7 TGN R3E	in the last and a stand
Indicate point of appropriation and place of use, if possible.	d. The means of withdrawing such water from the ground and the
Each small square represents 10	location of each well or other means of withdrawal
acres.	the property with its wheel
•	is a 34 men electric meeter.
7. The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for with-
	TOH TO MATER THE
8. The depth of water table	
9. So far as it may be available, to other works for the withdraw a	the type, size and depth of each well or the general specifications of any of or groundwater
131 ft sup.	
en e	
••••	
10. The estimated arriount of grou	indwater withdrawn each year - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2
11. The log of formations encounte	red in the drilling of each well if available
12. Such other information of a sir reference to book and page of a	milar nature as may be useful in carrying out the policy of this act, including any county record.
e de la companya de	
e e e e e e e e e e e e e e e e e e e	
	Signature of Owner Date Lee 30 1763
	Date 14 30 763
Three copies to be filed by the lown located.	er with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If her applicable, so mate, otherwise the form, will be returned.

Ommual to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the School of Mines - Quadrupileate for the Appropriator.

min. past o'clock M